

Used by district for tracking design changes after initial "calculated-designed by" and "checked by" has been completed. Used if design changes have been made. Dates are never to be later than Plans Approval Date.

Mandatory printed name, first and last, (middle name or initial may also be included) of persons who performed design/calculations and checking for each individual plan sheet. This verifies Quality Control (QC) of the project. The person signing and sealing the individual plan sheet may be one of the two names shown.

TEXT: FT=3, TX=6, WT=1, LV=10, CO=0.

Mandatory printed name, first and last, (middle name or initial may also be included) of person supervising person signing sheet. Assists person signing sheet by providing guidance in developing the sheet and assists to clear project constraints through Ready-to-List process. This verifies Quality Assurance (QA) has been performed for the project.

TEXT: FT=3, TX=6, WT=1, LV=10, CO=0.

Name of the functional area responsible for development of the plan sheet, e.g., Design, Traffic Design, etc. Where one Caltrans district develops the plan sheet for another Caltrans district, the functional area shall be preceded with the preparer's district number, e.g., 01-DESIGN

TEXT FT=43, TX=10, WT=0, LV=0, CO=0, UPPER CASE

NOTE: IF A CONSULTANT OR LOCAL AGENCY PREPARES THE INDIVIDUAL PLAN SHEET, THIS AREA IS TO BE LEFT BLANK.

- NOTES:
- Only one seal and signature of the appropriate licensed person who is responsible for the technical content of the plan sheet shall appear on each individual plan sheet. Typically, the person signing the sheet is a licensed Civil Engineer, Electrical Engineer, Mechanical Engineer, Land Surveyor, Geologist, Landscape Architect, or Building Architect. Use the appropriate border sheet cell in the latest Caltrans cell library (see examples on this sheet).
 - Seal Information:

Name: TH=7, TW=7 or less, TW may be reduced for long first and last names or 2 lines may be used within the space provided.
FT=3, WT=1, LV=10, CO=0.

Expiration date and License No.:
FT=3, TX=7, WT=1, LV=10, CO=0.
Expiration Date: (month/day/year, e.g. 10-10-08, 4-10-08).
 - Signature: WT=1, LV=63, CO=0.
Date: FT=3, TX=7, WT=1, LV=63, CO=0.
Date Signed (month/day/year, e.g. 10-10-08, 4-10-08).
 - Except for AADD projects, the plans approval date will be added by the Division of Engineering Services-Office Engineer. For all projects, use FT=3, TX=7, WT=1, LV=10, CO=0. Examples: 10-06-08, 4-10-08. NOTE: Different format than title sheet. See Title Sheet, Example "C" for explanation of how the plans approval date is determined.
 - Do not include Sheet No. or Total Sheets for projects that are not AADD. For all projects use: FT=3, TX=7, WT=1, LV=10. CO=0.

GENERIC PROJECT BORDER SHEET,
BASIC BORDER INFORMATION FOR PROJECT SHEETS, EXCEPT TITLE SHEETS

ID BLOCK:
FT=3, TX=7, WT=1,
LV=10, CO=0.
NOTE: Different
than title sheet.

DIST	COUNTY	ROUTE	POST MILES TOTAL PROJECT	SHEET No.	TOTAL SHEETS
See Notes 1 and 3					
See Note 4					
PLANS APPROVAL DATE					
THE STATE OF CALIFORNIA OR ITS OFFICERS OR AGENTS SHALL NOT BE RESPONSIBLE FOR THE ACCURACY OR COMPLETENESS OF SCANNED COPIES OF THIS PLAN SHEET.					

No.

Exp.

See Notes 1 and 2

See Note 5

REGISTERED CIVIL ENGINEER

DATE

PLANS APPROVAL DATE

If Civil Engineer to sign individual plan sheet, use sheet border cell (AC=FULPLN). Consultants use (AC=FUPLN2).

LICENSED LANDSCAPE ARCHITECT

DATE

PLANS APPROVAL DATE

If Landscape Architect to sign individual plan sheet, use sheet border cell (AC=LAND). Consultants use (AC=LAND2).

REGISTERED ELECTRICAL ENGINEER

DATE

PLANS APPROVAL DATE

If Electrical Engineer to sign individual plan sheet, use sheet border cell (AC=EPLAN). Consultants use (AC=EPLAN2).

PROFESSIONAL LAND SURVEYOR

DATE

PLANS APPROVAL DATE

If Land Surveyor to sign individual plan sheet, use sheet border cell (AC=SPLAN). Consultants use (AC=SPLAN2).

This date is used by district drafting staff to reflect the last drafting change to each sheet. Date is never to be later than Plans Approval Date. (Not required for PS&E submittal).

BORDER TEXT:
FT=3, TX=7, WT=1, LV=10, CO=0